

**USDA Forest Service e-Gov Program**  
Information Resource Management Rosslyn  
Plaza, Building E  
1621 N. Kent Street  
Rosslyn, Virginia 22209



**Recreation Information Database  
(RIDB)  
Web Service Manual  
January 6, 2014**

## **1. Table of Contents**

1.	Table of Contents.....	2
2.	Federal Data Quality Information.....	3
3.	Introduction .....	4
4.	Intended Audience.....	4
5.	Retrieving RIDB Data via Menu .....	4
6.	Retrieving the WDSL .....	5
7.	RIDBService Methods.....	5
8.	Sample XSD document .....	7
9.	RIDB Data Dictionary .....	13

## **2. Federal Data Quality Information**

In compliance with Public Law 106-554 regarding federal data quality, the following information is provided in relation to information obtained from this site ([ridb.recreation.gov](http://ridb.recreation.gov)).

Users of this federally provided data understand and accept the following:

1. This information is provided as “general reference” information.
2. Information is provided for the sole purpose of describing outdoor recreation-related opportunities on federally managed lands and may not be inclusive of all federal opportunities.
3. This information is provided by, and periodically updated by, participating federal agencies and it is the user’s responsibility to check for and obtain revised information.
4. This site does not control nor guarantee the accuracy, relevance, timeliness or completeness of information contained on a website URL provided in the dataset downloaded.
5. This site does not endorse the organizations sponsoring linked websites, and we do not endorse the views they express or the products/services they offer.
6. Information provided in the XML datasets is public domain and may be reused for the intended purpose.
7. This site does not authorize the use of copyrighted materials contained in linked websites. Users must request such authorization from the sponsor of the linked website.
8. This site is not responsible for transmissions that users receive from linked websites provided within the datasets downloaded.
9. This site does not guarantee that outside websites comply with Section 508 (Accessibility Requirements) of the Rehabilitation Act.

## 3. Introduction

The Recreation Information Database (RIDB) provides data resource to citizens, offering a single point of access to information about recreational opportunities nationwide. The web site represents an authoritative source of information and services for millions of visitors to federal lands, historic sites, museums, and other attractions/resources. This initiative integrates multiple Federal channels and sources for find out about recreation opportunities into a one-stop, searchable database of recreational areas nationwide. This document describes the process to extract data from the RIDB using the menu driven process. This is also a technical document which describes how to message and interface with the RIDB Web Services. This document assumes that the reader is familiar with web services and understands terminology such as HTTP, GET, POST, WSDL, UDDI, SOAP, etc.

The RIDB Web Services are "classic" web services because they are:

- Self-describing via their own WSDL documents, and
- Communicate with clients via SOAP over HTTP/HTTPS.

## 4. Intended Audience

This document is intended for the general public. It provides instructions on how to extract data from the RIDB.

The data is provided at no cost in order to encourage wide distribution and regular updates to different publications, databases, and websites, so customers can receive correct information from many different systems.

You are invited to use the trip planning data about Federal recreation sites in your publication, website, or computer system. You can download and use the trip planning data at no cost, and with no copyright issues.

There is no need to contact us before incorporating the data into your system. In exchange, we encourage you to provide a link to Recreation.gov and acknowledge credit, such as Data Source: [ridb.recreation.gov/](http://ridb.recreation.gov/)

## 5. Retrieving RIDB Data via Menu

Data from the Recreation Information Database (RIDB) can be retrieved using the menu driven process accessed at <http://ridb.recreation.gov/>.

It is not necessary to log in to the RIDB to retrieve data. Select “[Data Sharing](#)” from the RIDB home page. Using the drop down menus, make appropriate selections to extract data records from the RIDB. There are options to retrieve all data contained in the

## RIDB Web Services Manual

RIDB, data for an entire agency, or data for a specific organization within an agency.

The resulting links will allow the selection of:

1. All data elements in the RIDB based on the retrieval criteria selected
2. Recreation Area data elements based on the retrieval criteria selected
3. Facility data elements based on the retrieval criteria selected

Output will be provided in XML format.

## 6. Retrieving the WDSL

Web services publish their own API in an XML format called Web Service Definition Language (WSDL). Currently there is no Universal Description, Discovery and Integration (UDDI) directory that contains the RIDB WSDL documents. The WSDL must be retrieved directly from each of the web services, as shown below.

<http://ridb.recreation.gov/webservices/RIDBServiceNG.cfc?wsdl>

## 7. RIDBService Methods

Some RIDB web service methods fetch data via an HTTP GET request. These methods are all provided by the RIDBService web service. Some of those methods accept parameters, which are passed in the URL as part of a GET request.

As shown in the WSDL, the method calls and their respective URLs for the RIDBService methods are listed here. For cases in which the method accepts parameters, sample parameters are included.

\* Note that the WSDL, and not this document, is the final word on the precise format of these method signatures.

\*\* Note that some of the example links below provide a sample organization ID (i.e. OrgID=157). Remember to use the dropdowns under “[data sharing](#)” to navigate to the organization you wish to receive data for and use the links provided to get the correct Org ID. Use -1 as the OrgID to retrieve data for all organizations.

The following method returns RIDB data in the REC.xsd, or Recreation.gov schema format.

Note: Recreation.Gov Facilities map to both RIDB RecAreas and RIDB Facilities.

<http://ridb.recreation.gov/webservices/RIDBServiceNG.cfc?method=getRecGovFacilities>

The following method returns all RIDB Elements that are currently supported. This method uses the RecML schema format.

<http://ridb.recreation.gov/webservices/RIDBServiceNG.cfc?method=getAllElements>

The following method returns RIDB elements that relate to the input Organization and all

## RIDB Web Services Manual

sub-Organizations for a given OrgID (and its sub-orgs). All elements related to those Organizations are returned.

<http://ridb.recreation.gov/webservices/RIDBServiceNG.cfc?method=getAllRecElementsForOrgID&OrgID=157>

The following method returns facility-related RIDB elements, by Organization and all sub-Organizations for a given OrgID (and its sub-orgs). All facilities and elements related to those facilities are returned.

<http://ridb.recreation.gov/webservices/RIDBServiceNG.cfc?method=getAllFacilityElementsForOrgID&OrgID=157>

The following method returns RecArea-related RIDB elements, by Organization and all sub-Organizations for a given OrgID (and its sub-orgs). All RecAreas and elements related to those RecAreas are returned.

<http://ridb.recreation.gov/webservices/RIDBServiceNG.cfc?method=getAllRecAreaElementsForOrgID&OrgID=157>

Note: Unless otherwise indicated, all of the following methods use the RecML schema format.

The following method returns all RIDB Facilities.

<http://ridb.recreation.gov/webservices/RIDBServiceNG.cfc?method=getAllFacilities>

The following method returns all RIDB RecAreas.

<http://ridb.recreation.gov/webservices/RIDBServiceNG.cfc?method=getAllRecAreas>

The following method returns all RIDB Facilities that relate to the single Organization specified by the input OrgID.

<http://ridb.recreation.gov/webservices/RIDBServiceNG.cfc?method=getAllFacilitiesForOrgID&OrgID=157>

The following method returns all RIDB RecAreas that relate to the single Organization specified by the input OrgID.

<http://ridb.recreation.gov/webservices/RIDBServiceNG.cfc?method=getAllRecAreasForOrgID&OrgID=157>

The following method returns all RIDB Organizations.

<http://ridb.recreation.gov/webservices/RIDBServiceNG.cfc?method=getAllOrganizations>

The following method returns all RIDB Activities.

<http://ridb.recreation.gov/webservices/RIDBServiceNG.cfc?method=getAllActivities>

The following method returns all RIDB Facility Addresses.

<http://ridb.recreation.gov/webservices/RIDBServiceNG.cfc?method=getAllFacilityAddresses>

## RIDB Web Services Manual

The following method returns all RIDB RecArea Addresses.

<http://ridb.recreation.gov/webservices/RIDBServiceNG.cfc?method=getAllRecAreaAddresses>

The following method returns all RIDB Facility Activities.

<http://ridb.recreation.gov/webservices/RIDBServiceNG.cfc?method=getAllFacilityActivities>

The following method returns all RIDB RecArea Activities.

<http://ridb.recreation.gov/webservices/RIDBServiceNG.cfc?method=getAllRecAreaActivities>

The following method returns all RIDB RecArea Facilities.

<http://ridb.recreation.gov/webservices/RIDBServiceNG.cfc?method=getAllRecAreaFacilities>

The following method returns all RIDB Org Facilities.

<http://ridb.recreation.gov/webservices/RIDBServiceNG.cfc?method=getAllOrgFacilities>

The following method returns all RIDB Org RecAreas.

<http://ridb.recreation.gov/webservices/RIDBServiceNG.cfc?method=getAllOrgRecAreas>

## 8. Sample XSD document

```
<?xml version="1.0" encoding="utf-8"?>
<xss:schema xmlns:arc="http://www.recreation.gov/architecture/" attributeFormDefault="unqualified" elementFormDefault="qualified" targetNamespace="http://www.recreation.gov/architecture/" xmlns:xss="http://www.w3.org/2001/XMLSchema">
    <xss:element name="RecElements">
        <xss:complexType>
            <xss:sequence>
                <xss:element maxOccurs="unbounded" name="Organization">
                    <xss:complexType>
                        <xss:sequence>
                            <xss:element name="OrgID" type="xss:unsignedInt" />
                            <xss:element name="OrgName" type="xss:string" />
                            <xss:element minOccurs="0" name="OrgAbbrevName" type="xss:string" />
                            <xss:element name="OrgURLAddress" type="xss:string" />
                            <xss:element minOccurs="0" name="OrgURLText" type="xss:string" />
                            <xss:element minOccurs="0" name="OrgImageURL" type="xss:string" />
                            <xss:element minOccurs="0" name="OrgType" type="xss:string" />
                        </xss:sequence>
                    </xss:complexType>
                </xss:element>
            </xss:sequence>
        </xss:complexType>
    </xss:element>
</xss:schema>
```

## RIDB Web Services Manual

```
        <xs:element name="Enabled" type="xs:unsignedByte" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element maxOccurs="unbounded" name="OrgRecAreaRole">
    <xs:complexType>
        <xs:sequence>
            <xs:element name="OrgID" type="xs:unsignedInt" />
            <xs:element name="RecAreaID" type="xs:unsignedInt" />
            <xs:element minOccurs="0" name="OrgRecAreaRoleReason"
type="xs:string" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element maxOccurs="unbounded" name="OrgFacilityRole">
    <xs:complexType>
        <xs:sequence>
            <xs:element name="OrgID" type="xs:unsignedInt" />
            <xs:element name="FacilityID" type="xs:unsignedInt" />
            <xs:element minOccurs="0" name="OrgFacilityRoleReason"
type="xs:string" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element maxOccurs="unbounded" name="RecArea">
    <xs:complexType>
        <xs:sequence>
            <xs:element name="RecAreaID" type="xs:unsignedInt" />
            <xs:element minOccurs="0" name="OrgRecAreaID"
type="xs:string" />
            <xs:element name="RecAreaName" type="xs:string" />
            <xs:element name="RecAreaDescription" type="xs:string" />
            <xs:element minOccurs="0" name="RecAreaDirections"
type="xs:string" />
            <xs:element minOccurs="0" name="RecAreaFeeDescription"
type="xs:string" />
            <xs:element minOccurs="0" name="RecAreaMapURL"
type="xs:string" />
            <xs:element minOccurs="0" name="RecAreaReservationURL"
type="xs:string" />
            <xs:element minOccurs="0" name="RecAreaPhone"
type="xs:string" />
            <xs:element name="RecAreaEmail" type="xs:string" />
            <xs:element minOccurs="0" name="RecAreaLatitude"
type="xs:decimal" />
            <xs:element minOccurs="0" name="RecAreaLongitude"
type="xs:decimal" />
            <xs:element name="Enabled" type="xs:unsignedByte" />
            <xs:element minOccurs="0" name="Keywords" type="xs:string"
/>
            <xs:element minOccurs="0" name="StayLimit"
type="xs:string" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element maxOccurs="unbounded" name="Facility">
    <xs:complexType>
```

## RIDB Web Services Manual

```
<xs:sequence>
    <xs:element name="FacilityID" type="xs:unsignedInt" />
    <xs:element name="OrgFacilityID" type="xs:string" />
    <xs:element name="FacilityName" type="xs:string" />
    <xs:element minOccurs="0" name="FacilityTypeDescription"
type="xs:string" />
        <xs:element minOccurs="0" name="FacilityPhone"
type="xs:string" />
            <xs:element name="FacilityDescription" type="xs:string" />
            <xs:element minOccurs="0" name="FacilityDirections"
type="xs:string" />
                <xs:element minOccurs="0" name="FacilityEmail"
type="xs:string" />
                    <xs:element minOccurs="0" name="FacilityMapURL"
type="xs:string" />
                        <xs:element minOccurs="0" name="FacilityReservationURL"
type="xs:string" />
                            <xs:element minOccurs="0" name="FacilityLatitude"
type="xs:decimal" />
                                <xs:element minOccurs="0" name="FacilityLongitude"
type="xs:decimal" />
                                    <xs:element minOccurs="0" name="FacilityAdaAccess"
type="xs:string" />
                                        <xs:element minOccurs="0" name="FacilityUseFeeDescription"
type="xs:string" />
                                            <xs:element name="Enabled" type="xs:unsignedByte" />
                                            <xs:element name="LastUpdatedBy" type="xs:unsignedInt" />
                                            <xs:element minOccurs="0" name="LegacyFacilityID"
type="xs:string" />
                                                <xs:element minOccurs="0" name="Keywords" type="xs:string"
/>
            <xs:element minOccurs="0" name="StayLimit"
type="xs:string" />
                </xs:sequence>
            </xs:complexType>
        </xs:element>
<xs:element maxOccurs="unbounded" name="RecAreaActivity">
    <xs:complexType>
        <xs:sequence>
            <xs:element name="RecAreaID" type="xs:unsignedInt" />
            <xs:element name="ActivityID" type="xs:unsignedInt" />
            <xs:element minOccurs="0"
name="RecAreaActivityDescription" type="xs:string" />
                <xs:element minOccurs="0"
name="RecAreaActivityFeeDescription" type="xs:string" />
                    </xs:sequence>
                </xs:complexType>
            </xs:element>
<xs:element maxOccurs="unbounded" name="FacilityActivity">
    <xs:complexType>
        <xs:sequence>
            <xs:element name="FacilityID" type="xs:unsignedInt" />
            <xs:element name="ActivityID" type="xs:unsignedInt" />
            <xs:element minOccurs="0"
name="FacilityActivityDescription" type="xs:string" />
                <xs:element minOccurs="0"
name="FacilityActivityFeeDescription" type="xs:string" />
```

## RIDB Web Services Manual

```
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element maxOccurs="unbounded" name="RecreationalActivity">
    <xs:complexType>
        <xs:sequence>
            <xs:element name="ActivityID" type="xs:unsignedInt" />
            <xs:element name="RecActivityName" type="xs:string" />
            <xs:element name="RecActivityLevel" type="xs:unsignedByte" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element maxOccurs="unbounded" name="RecAreaAddress">
    <xs:complexType>
        <xs:sequence>
            <xs:element name="AddressID" type="xs:unsignedInt" />
            <xs:element minOccurs="0" name="StreetAddress1" type="xs:string" />
            <xs:element minOccurs="0" name="StreetAddress2" type="xs:string" />
            <xs:element minOccurs="0" name="StreetAddress3" type="xs:string" />
            <xs:element minOccurs="0" name="City" type="xs:string" />
            <xs:element name="AddressStateCode" type="xs:string" />
            <xs:element minOccurs="0" name="PostalCode" type="xs:string" />
            <xs:element minOccurs="0" name="AddressCountryCode" type="xs:string" />
            <xs:element name="RecAreaID" type="xs:unsignedInt" />
            <xs:element minOccurs="0" name="RecAreaAddressType" type="xs:string" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element maxOccurs="unbounded" name="FacilityAddress">
    <xs:complexType>
        <xs:sequence>
            <xs:element name="AddressID" type="xs:unsignedInt" />
            <xs:element minOccurs="0" name="StreetAddress1" type="xs:string" />
            <xs:element minOccurs="0" name="StreetAddress2" type="xs:string" />
            <xs:element minOccurs="0" name="StreetAddress3" type="xs:string" />
            <xs:element minOccurs="0" name="City" type="xs:string" />
            <xs:element name="AddressStateCode" type="xs:string" />
            <xs:element minOccurs="0" name="PostalCode" type="xs:string" />
            <xs:element minOccurs="0" name="AddressCountryCode" type="xs:string" />
            <xs:element name="FacilityID" type="xs:unsignedInt" />
            <xs:element minOccurs="0" name="FacilityAddressType" type="xs:string" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element maxOccurs="unbounded" name="RecAreaAdvisory">
```

## RIDB Web Services Manual

```
<xs:complexType>
    <xs:sequence>
        <xs:element name="RecAreaAdvisoryID" type="xs:unsignedInt"
/>
        <xs:element name="RecAreaID" type="xs:unsignedInt" />
        <xs:element name="AdvisoryDataStewardID"
type="xs:unsignedInt" />
        <xs:element name="AdvisoryType" type="xs:string" />
        <xs:element name="AdvisoryStartDate" type="xs:dateTime" />
        <xs:element name="AdvisoryAnticipatedEndDate"
type="xs:dateTime" />
        <xs:element name="AdvisoryName" type="xs:string" />
        <xs:element name="AdvisoryDescription" type="xs:string" />
        <xs:element name="AdvisoryURLAddress" type="xs:string" />
        <xs:element name="AdvisoryURLText" type="xs:string" />
        <xs:element name="AdvisoryRestrictions" type="xs:string"
/>
    />
    </xs:sequence>
</xs:complexType>
</xs:element>
<xs:element maxOccurs="unbounded" name="RecAreaEvent">
    <xs:complexType>
        <xs:sequence>
            <xs:element name="RecAreaID" type="xs:unsignedInt" />
            <xs:element name="EventID" type="xs:unsignedInt" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element maxOccurs="unbounded" name="FacilityEvent">
    <xs:complexType>
        <xs:sequence>
            <xs:element name="FacilityID" type="xs:unsignedInt" />
            <xs:element name="EventID" type="xs:unsignedInt" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element maxOccurs="unbounded" name="Event">
    <xs:complexType>
        <xs:sequence>
            <xs:element name="EventID" type="xs:unsignedInt" />
            <xs:element name="EventDataStewardID"
type="xs:unsignedInt" />
            <xs:element name="EventName" type="xs:string" />
            <xs:element name="EventStartDate" type="xs:dateTime" />
            <xs:element name="EventDescription" type="xs:string" />
            <xs:element name="EventAgeGroup" type="xs:string" />
            <xs:element name="EventURLAddress" type="xs:string" />
            <xs:element name="EventURLText" type="xs:string" />
            <xs:element name="EventEmail" type="xs:string" />
            <xs:element name="EventRegistrationRequired"
type="xs:unsignedByte" />
            <xs:element name="EventADAAccess" type="xs:string" />
            <xs:element name="EventFeeDescription" type="xs:string" />
            <xs:element name="EventComments" type="xs:string" />
            <xs:element name="EventFrequencyRateDescription"
type="xs:string" />
            <xs:element name="EventScopeDescription" type="xs:string"
/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
```

## RIDB Web Services Manual

```
/>
    <xs:element name="EventTypeDescription" type="xs:string"
/>
    <xs:element name="SponsorName" type="xs:string" />
    <xs:element name="SponsorEmail" type="xs:string" />
    <xs:element name="SponsorURLAddress" type="xs:string" />
    <xs:element name="EventEndDate" type="xs:dateTime" />
    <xs:element name="SponsorURLText" type="xs:string" />
    <xs:element name="SponsorPhone" type="xs:string" />
    <xs:element name="SponsorClassType" type="xs:string" />
</xs:sequence>
</xs:complexType>
</xs:element>
<xs:element maxOccurs="unbounded" name="RecAreaFacility">
    <xs:complexType>
        <xs:sequence>
            <xs:element name="RecAreaID" type="xs:unsignedInt" />
            <xs:element name="FacilityID" type="xs:unsignedInt" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element maxOccurs="unbounded" name="EntityLink">
    <xs:complexType>
        <xs:sequence>
            <xs:element name="EntityType" type="xs:string" />
            <xs:element name="EntityID" type="xs:unsignedInt" />
            <xs:element minOccurs="0" name="LinkType" type="xs:string"
/>
            <xs:element name="URL" type="xs:string" />
            <xs:element name="Title" type="xs:string" />
            <xs:element minOccurs="0" name="Description"
type="xs:string" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element maxOccurs="unbounded" name="EntityMedia">
    <xs:complexType>
        <xs:sequence>
            <xs:element name="EntityType" type="xs:string" />
            <xs:element name="EntityID" type="xs:unsignedInt" />
            <xs:element name="MediaType" type="xs:string" />
            <xs:element name="URL" type="xs:string" />
            <xs:element name="Title" type="xs:string" />
            <xs:element minOccurs="0" name="Subtitle" type="xs:string"
/>
            <xs:element minOccurs="0" name="Description"
type="xs:string" />
            <xs:element minOccurs="0" name="Credits" type="xs:string"
/>
            <xs:element name="Height" type="xs:unsignedShort" />
            <xs:element name="Width" type="xs:unsignedShort" />
            <xs:element minOccurs="0" name="EmbedCode" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>
```

## RIDB Web Services Manual

```
</xs:element>
</xs:schema>
```

### 9. RIDB Data Dictionary

Organization				
Field Name	Format	Length	Optional	Description
OrgID	INT		N	Organization ID
OrgName	STRING	60	N	Full name of organization
OrgAbbrevName	STRING	20	Y	Abbreviated name of the organization
OrgURLAddress	STRING	256	N	Internet address (URL) for web site of the organization responsible for submitting and maintaining the data to be exchanged
OrgURLText	STRING	256	Y	Optional Readable text that provides the URL address link
OrgImageURL	STRING	256	Y	Internet address (URL) that hosts the sample image or photo of the organization
OrgType	STRING	40	Y	Organization type
OrgJurisdictionType	STRING	20	Y	Organization jurisdiction type
Enabled	BIT		N	Is the Organization Active

OrgRecAreaRole				
Field Name	Format	Length	Optional	Description
OrgID	INT		N	Foreign Key: Organization OrgID

## RIDB Web Services Manual

RecAreaID	INT		N	Foreign Key: RecArea RecAreaID
OrgRecAreaRoleReason	STRING	60	Y	Brief Reason (Not currently used)

OrgFacilityRole				
Field Name	Format	Length	Optional	Description
OrgID	INT		N	Foreign Key: Organization OrgID
FacilityID	INT		N	Foreign Key: Facility FacilityID
OrgFacilityRoleReason	STRING	60	Y	Brief Reason (Not currently used)

## RIDB Web Services Manual

RecArea				
Field Name	Format	Length	Optional	Description
RecAreaID	INT		N	RecArea ID
OrgRecAreaID	INT		Y	Foreign Key: Organization OrgID
RecAreaName	STRING	256	N	Full Name of the recreational area
RecAreaDescription	STRING	MAX*	N	Text that describes the recreational area
RecAreaDirections	STRING	MAX*	Y	Directions to the recreational area
RecAreaFeeDescription	STRING	MAX*	Y	Text describing monetary charges associated with entrance to or usage of a recreational area
RecAreaMapURL	STRING	256	Y	Internet address (URL) that hosts the recreational area map
RecAreaReservationURL	STRING	256	Y	Internet address (URL) for the web site hosting the reservation system
RecAreaPhone	STRING	256	Y	Phone number for recreational area
RecAreaEmail	STRING	256	N	Email address of the recreational area
RecAreaLatitude	DECIMAL		Y	Latitude in decimal degrees -90.0 to 90.0
RecAreaLongitude	DECIMAL		Y	Longitude in decimal degrees -180.0 to 180.0

## RIDB Web Services Manual

Enabled	BIT		N	Is the recreational area Active
Keywords	STRING	4000	Y	List of keywords for the recreational area
StayLimit	STRING	500	Y	Details on the stay limits for the recreational area

<b>Facility</b>				
<b>Field Name</b>	<b>Format</b>	<b>Length</b>	<b>Optional</b>	<b>Description</b>
FacilityID	INT		N	Facility ID
OrgFacilityID	INT		N	Foreign Key: Organization OrgID
FacilityName	STRING	60	N	Full name of the facility
FacilityTypeDescription	STRING	1024	Y	Description of the type of facility
FacilityPhone	STRING	256	Y	Phone number of the facility
FacilityDescription	STRING	MAX*	N	Text describing the main features of the facility
FacilityDirections	STRING	MAX*	Y	Text that provides general directions and/or the general location of the facility
FacilityEmail	STRING	60	Y	Email address of the facility
FacilityMapURL	STRING	256	Y	Internet address (URL) that hosts the facility map

## RIDB Web Services Manual

FacilityReservationURL	STRING	256	Y	Internet address (URL) for the web site hosting the reservation system
FacilityLatitude	DECIMAL		Y	Latitude in decimal degrees -90.0 to 90.0
FacilityLongitude	DECIMAL		Y	Longitude in decimal degrees -180.0 to 180.0
FacilityAdaAccess	STRING	1024	Y	Information about the Americans with Disabilities Act accessibility for the facility
FacilityUseFeeDescription	STRING	MAX*	Y	Text describing monetary charges associated with entrance to or usage of the facility
Enabled	BIT		N	Is the facility active
LastUpdatedBy	INT		N	ID of the Data Steward that last updated the Facility
LegacyFacilityID	STRING	20	Y	Legacy facility ID
Keywords	STRING	4000	Y	List of keywords for the facility
StayLimit	STRING	500	Y	Details on the stay limits for the facility

RecAreaActivity				
Field Name	Format	Length	Optional	Description
RecAreaID	INT		N	Foreign Key: RecArea RecAreaID

## RIDB Web Services Manual

ActivityID	INT		N	Foreign Key: RecreationalActivity ActivityID
RecAreaActivityDescription	STRING	1024	Y	Description of the recreational area activity
RecAreaActivityFeeDescription	STRING	1024	Y	Text describing monetary charges associated with the activity

<b>FacilityActivity</b>				
<b>Field Name</b>	<b>Format</b>	<b>Length</b>	<b>Optional</b>	<b>Description</b>
FacilityID	INT		N	Foreign Key: Facility FacilityID
ActivityID	INT		N	Foreign Key: RecreationalActivity ActivityID
FacilityActivityDescription	STRING	1024	Y	Description of the facility activity
FacilityActivityFeeDescription	STRING	1024	Y	Text describing monetary charges associated with the activity

<b>RecreationalActivity</b>				
<b>Field Name</b>	<b>Format</b>	<b>Length</b>	<b>Optional</b>	<b>Description</b>
ActivityID	INT		N	Activity ID
RecActivityName	STRING	60	N	Name of the activity

## RIDB Web Services Manual

RecActivityLevel	INT		N	Amount of physical exertion to be expected for a given activity such as hiking, swimming, etc
------------------	-----	--	---	---

<b>RecAreaAddress</b>				
<b>Field Name</b>	<b>Format</b>	<b>Length</b>	<b>Optional</b>	<b>Description</b>
AddressID	INT		N	Address ID
StreetAddress1	STRING	256	Y	Address Line 1 of the recreational area
StreetAddress2	STRING	256	Y	Address Line 2 of the recreational area
StreetAddress3	STRING	256	Y	Address Line 3 of the recreational area
City	STRING	60	Y	City where the recreational area is located
AddressStateCode	STRING	20	N	State code for the recreational area
PostalCode	STRING	20	Y	Postal code for the recreational area
AddressCountryCode	STRING	5	Y	Abbreviated country code for the recreational area address
RecAreaID	INT		N	Foreign Key: RecArea RecAreaID
RecAreaAddressType	STRING	20	Y	Address Type for the recreational area

<b>FacilityAddress</b>				
<b>Field Name</b>	<b>Format</b>	<b>Length</b>	<b>Optional</b>	<b>Description</b>

## RIDB Web Services Manual

AddressID	INT		N	Address ID
StreetAddress1	STRING	256	Y	Address Line 1 of the facility
StreetAddress2	STRING	256	Y	Address Line 2 of the facility
StreetAddress3	STRING	256	Y	Address Line 3 of the facility
City	STRING	60	Y	City where the facility is located
AddressStateCode	STRING	20	N	State code for the facility
PostalCode	STRING	20	Y	Postal code for the facility
AddressCountryCode	STRING	5	Y	Abbreviated country code for the facility address
FacilityID	INT		N	Foreign Key: Facility FacilityID
FacilityAddressType	STRING	20	Y	Address type for the facility

RecAreaAdvisory				
Field Name	Format	Length	Optional	Description
RecAreaAdvisoryID	INT		N	RecArea Advisory ID
RecAreaID	INT		N	Foreign Key: RecArea RecAreaID
AdvisoryDataStewardID	INT		Y	ID of the Data Steward for the RecArea
AdvisoryType	STRING	60	Y	Advisory type description
AdvisoryStartDate	DATETIME		N	Calendar date on which advisory begins
AdvisoryAnticipatedEndDate	DATETIME		N	Calendar date on which advisory ends

## RIDB Web Services Manual

AdvisoryName	STRING	60	N	Reference name for the recreation area advisory
AdvisoryDescription	STRING	1024	Y	Text that describes the detailed nature of the recreation area activity
AdvisoryURLAddress	STRING	256	Y	Internet address (URL) to a web site providing complete information about the recreation area advisory
AdvisoryURLText	STRING	256	Y	Display text providing for the Advisory URL Address link
AdvisoryRestrictions	STRING	1024	Y	List of restrictions for the advisory

RecAreaEvent				
Field Name	Format	Length	Optional	Description
RecAreaID	INT		N	Foreign Key: RecArea RecAreaID
EventID	INT		N	Foreign Key: Event EventID

FacilityEvent				
Field Name	Format	Length	Optional	Description
FacilityID	INT		N	Foreign Key: Facility FacilityID

## RIDB Web Services Manual

EventID	INT		N	Foreign Key: Event EventID
---------	-----	--	---	----------------------------

Event				
Field Name	Format	Length	Optional	Description
EventID	INT		N	Event ID
EventDataStewardID	INT		Y	Data Steward ID for the event
EventName	STRING	60	N	Full Name of the event
EventStartDate	DATETIME		N	Calendar date on which event is scheduled to begin
EventDescription	STRING	1024	N	Text that provides a synopsis of an event
EventAgeGroup	STRING	20	Y	Age group for the event if available
EventURLAddress	STRING	256	Y	Internet address (URL) to a web site providing details about the event
EventURLText	STRING	256	Y	Optional text for the URL of the event
EventEmail	STRING	60	Y	Email contact for event
EventRegistrationRequired	BIT		N	Code requesting a Yes or No response to determine

## RIDB Web Services Manual

				whether registration is required for an event
EventADAAccess	STRING	1024	Y	Information about the Americans with Disabilities Act accessibility for the event
EventFeeDescription	STRING	1024	Y	Text for the description of fees associated with this event
EventComments	STRING	1024	Y	Text for the general occasion or activity to be offered
EventFrequencyRateDescription	STRING	1024	Y	Text that describes how often the event recurs
EventScopeDescription	STRING	1024	Y	Text that describes the extent, capacity, and scale of an event.
EventTypeDescription	STRING	1024	Y	Text that describes the types of events
SponsorName	STRING	60	Y	Full Name of the sponsor for the event

## RIDB Web Services Manual

SponsorEmail	STRING	60	Y	Sponsor email address for the event
SponsorURLAddress	STRING	256	Y	Internet address (URL) to a web site for the sponsor
EventEndDate	DATETIME		N	Calendar date on which event is scheduled to end
SponsorURLText	STRING	256	Y	Optional Readable text that provides the URL Sponsor link
SponsorPhone	STRING	20	Y	Phone Number for the sponsor of the Event
SponsorClassType	STRING	20	Y	Class and type of sponsor

RecAreaFacility				
Field Name	Format	Length	Optional	Description
RecAreaID	INT		N	Foreign Key: RecArea RecAreaID
FacilityID	INT		N	Foreign Key: Facility FacilityID

EntityLink				
Field Name	Format	Length	Optional	Description
EntityType	STRING	50	N	RecArea or Facility

## RIDB Web Services Manual

EntityID	INT		N	Foreign Key: (RecArea RecAreaID) OR (Facility FacilityID)
LinkType	STRING	500	N	Type of link, e.g. Facebook, Twitter, Official site
URL	STRING	2000	N	Internet address (URL) to a web site
Title	STRING	500	N	Full text title
Description	STRING	MAX*	Y	Text description of the entity link

EntityMedia				
Field Name	Format	Length	Optional	Description
EntityType	STRING	50	N	RecArea or Facility
EntityID	INT		N	Foreign Key: (RecArea RecAreaID) OR (Facility FacilityID)
MediaType	STRING	500	N	Type of Media, e.g. Image, Video, etc.
URL	STRING	2000	N	Internet address (URL) to the entity media
Title	STRING	500	N	Full title of the entity media
Subtitle	STRING	1000	Y	Optional subtitle of the entity media
Description	STRING	MAX*	Y	Optional description of the entity media
Credits	STRING	1000	Y	Optional credit for entity media
Height	INT		N	Height in pixels for media image
Width	INT		N	Width in pixels for the media image
EmbedCode	STRING	MAX*	Y	Optional embedded code for media entity

## RIDB Web Services Manual

\* A character limit will be enforced on these fields in the future